Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	16	(modulat\$4 near mode) with (psk or (phase near shify near keying)) with (fsk or (freq\$5 near shift near keying))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/11 16:56
S2	130	(switch\$3 or transiti\$3 or chang\$3) with (modulat\$4 near (mode or format or techniq\$3)) and ((psk or (phase near shify near keying)) with (fsk or (freq\$5 near shift near keying)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/12 10:37
S3	18	(switch\$3 or transiti\$3 or chang\$3) with (modulat\$4 near (mode or format or techniq\$3)) same ((psk or (phase near shify near keying)) with (fsk or (freq\$5 near shift near keying)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/10 18:59
S4	. 13	(transmit\$4 near (plural\$3 or two or different or multiple) near (modulati\$4 near (mode or format or technique)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON .	2007/07/10 19:16
S5	0	(transmit\$4 near (plural\$3 or two or different or multiple) near (modulati\$4 near (mode or format or technique))) with ((psk or (phase near shify near keying)) with (fsk or (freq\$5 near shift near kying)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/10 19:16
S6	1	"55046304"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/11 16:10
S7	1	"60466955"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/11 16:10
S8	8	"6292474"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/11 16:40

	T		1			1
S9	3	"6909755"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/11 16:28
S10	3	"5678183"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/11 16:28
S11	5	US-5796772-\$.DID. OR US-6801777-\$.DID. OR US-4554522-\$.DID. OR US-6919838-\$.DID. OR US-20020064245-\$.DID.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/07/11 16:37
S12	17	((multi\$4 near mode) or ((different or variety) modulation (type or format)) or (multi\$3 modulation techniqu\$3)) same (psk or (phase near shify near keying)) with (fsk or (freq\$5 near shift near keying))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/11 17:00
S13	5786	375/130.ccls. or 375/135.ccls. or 375/146.ccls. or 375/272-273.ccls. or 375/279.ccls or 375/295.ccls. or 375/302-308.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/11 17:00
S14		((multi\$4 near mode) or ((different or variety) modulation (type or format)) or (multi\$3 modulation techniqu\$3)) same (psk or (phase near shify near keying)) with (fsk or (freq\$5 near shift near keying)) and \$13	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/11 17:02
S15	5	((multi\$4 near mode) or ((different or variety or multi\$3) modulation (type or format or mode or techniqu\$3))) same (psk or (phase near shify near keying)) with (fsk or (freq\$5 near shift near keying)) and \$13	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/11 17:09
S16	5	((multi\$4 near mode) or ((different or variety or multi\$3) modulation (type or format or mode or techniqu\$3))) same ((psk or (phase near shify near keying)) with (fsk or (freq\$5 near shift near keying))) and S13	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/11 17:04

S17	19	((multi\$4 near mode) or ((different or variety or multi\$3) modulation (type or format or mode or techniqu\$3))) and (psk or (phase near shify near keying)) with (fsk or (freq\$5 near shift near keying)) and \$13	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON .	2007/07/11 17:29
S18	45	375/273.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/11 17:30
S19	3	10/816731	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/11 18:32
S20	2	(psk or (phase near shify near keying)) with (fsk or (freq\$5 near shift near keying)) and (control\$4 with modulat\$4) and (cordic with phase accumulat\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/12 10:45
S21	9	(psk or (phase near shify near keying)) same (fsk or (freq\$5 near shift near keying)) and (control\$4) and (cordic same phase accumulat\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/12 10:57
S22	16	(psk or (phase near shify near keying)) same (fsk or (freq\$5 near shift near keying)) and (control\$4) and (cordic and phase accumulat\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/12 11:46
S23	1	(psk or (phase near shify near keying)) same (fsk or (freq\$5 near shift near keying)) and (cordic and phase accumulat\$3) and ((fsk near phase) with vector)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/12 11:15
S24	4	(psk or (phase near shify near keying)) same (fsk or (freq\$5 near shift near keying)) and (cordic with phase) and (phase accumulat\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/12 11:18

			T	T		<del>                                     </del>
S25	9	(psk or (phase near shify near keying)) same (fsk or (freq\$5 near shift near keying)) and (control\$4) and (cordic with phase)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/12 12:06
S26	2804	dc with offset with compensat\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/12 12:07
S28	4	dc with offset with compensat\$3 and ((psk or (phase near shify near keying)) same (fsk or (freq\$5 near shift near keying)) and (cordic))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/12 12:05
S30	4	(psk or (phase near shify near keying)) same (fsk or (freq\$5 near shift near keying)) and (control\$4) and (cordic with phase) and (dc with offset with compensat\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/12 12:06
S31	15	dc with offset with compensat\$3 and (cordic)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/12 12:07
S32	8	("5945885").URPN.	USPAT	ADJ	ON	2007/07/12 16:48
S33	0	(psk or (phase near shify near keying)) same (fsk or (freq\$5 near shift near keying)) and (("1" mhz with fsk) same ("2" mhz with (psk or qpsk)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/12 18:25
S34	2	legacy with bluetooth and (spectral mask)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/12 17:30
S35	55	legacy with bluetooth	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/12 17:32

,	,				,	·
S36	2	legacy with bluetooth and (psk or (phase near shify near keying)) same (fsk or (freq\$5 near shift near keying))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/12 17:33
S37	9	(psk or (phase near shify near keying)) and (fsk or (freq\$5 near shift near keying)) and (("1" mhz) same ("2" mhz))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/12 18:33
S38	17	(psk or (phase near shify near keying)) and (fsk or (freq\$5 near shift near keying)) and "8" near psk and (data rate) and (bluetooth)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/12 19:24
S39	633	spectral mask	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/12 19:24
S40	410	spectral mask and @ad<"20040402"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/12 19:25
S41	7	spectral mask and @ad<"20040402" and (fsk and psk)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/12 19:28
S42	17	spectral mask with (violat\$3 or avoid\$3) and @ad<"20040402"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/12 19:28
S43	11	"5832027"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/13 08:53

S44	150	henrik near jensen	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/01/02 17:42
S45	26	S44 and (ibrahim near brima)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/01/02 18:53
S46	226	switch\$4 near modulat\$3 near mode	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/01/02 18:54
S47	1	S46 same (fsk same psk)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/01/02 18:53
S48	5	(switch\$4 near modulat\$3 near mode) and ((data near rate) same ((high\$3 or second) near rate))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/01/02 18:55